

FIG. 10

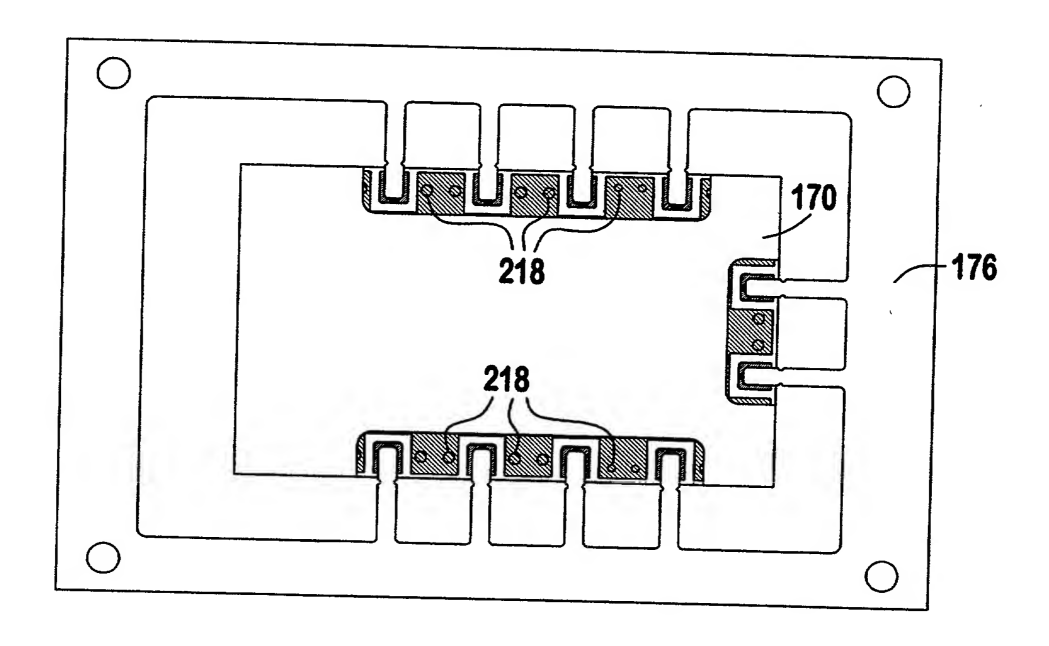
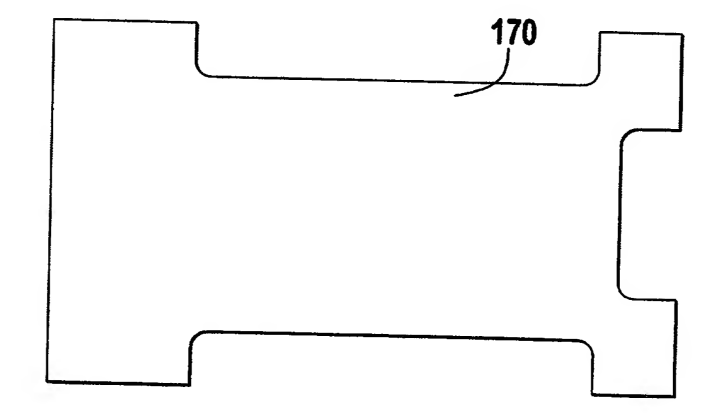


FIG. 11



7/25

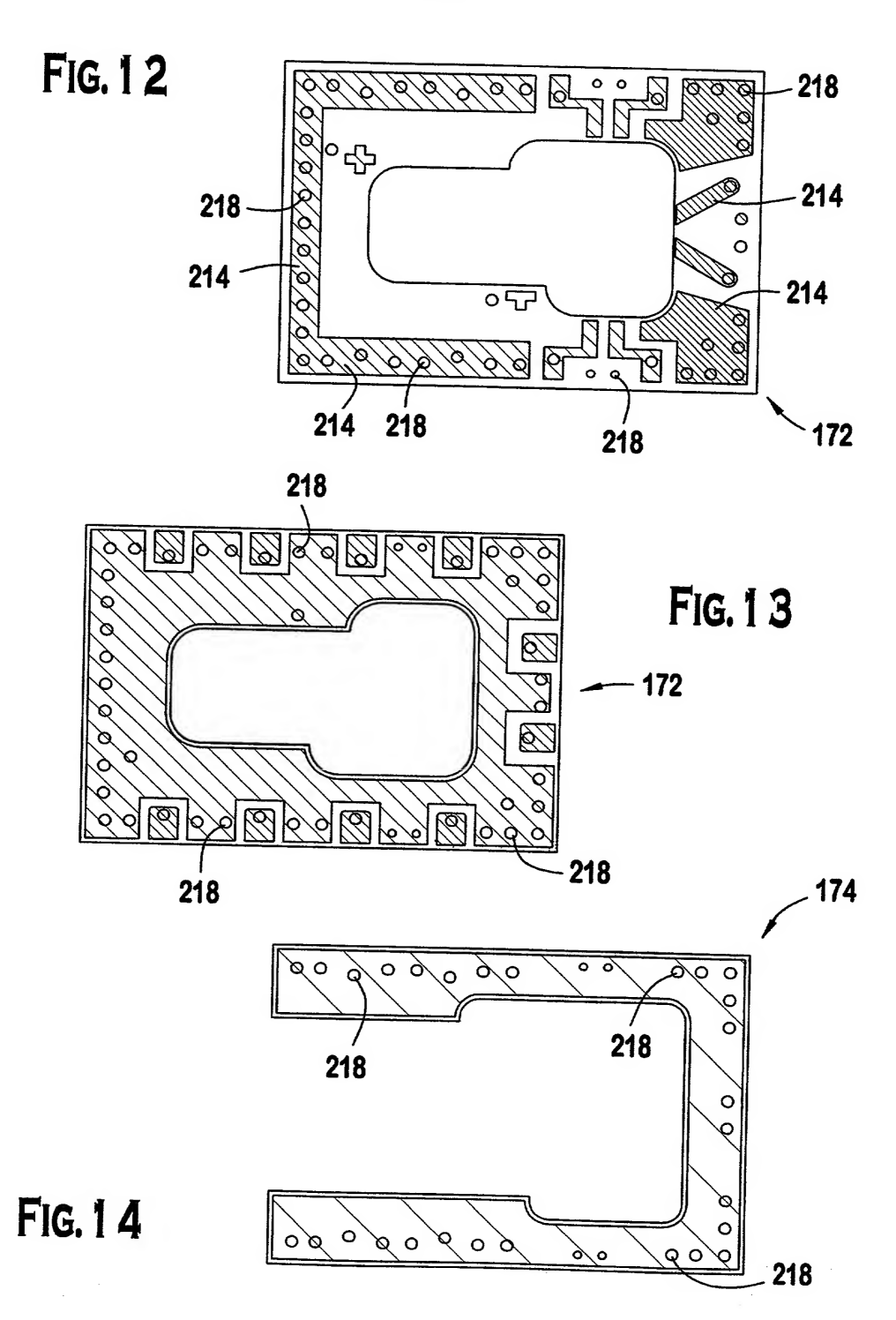
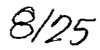
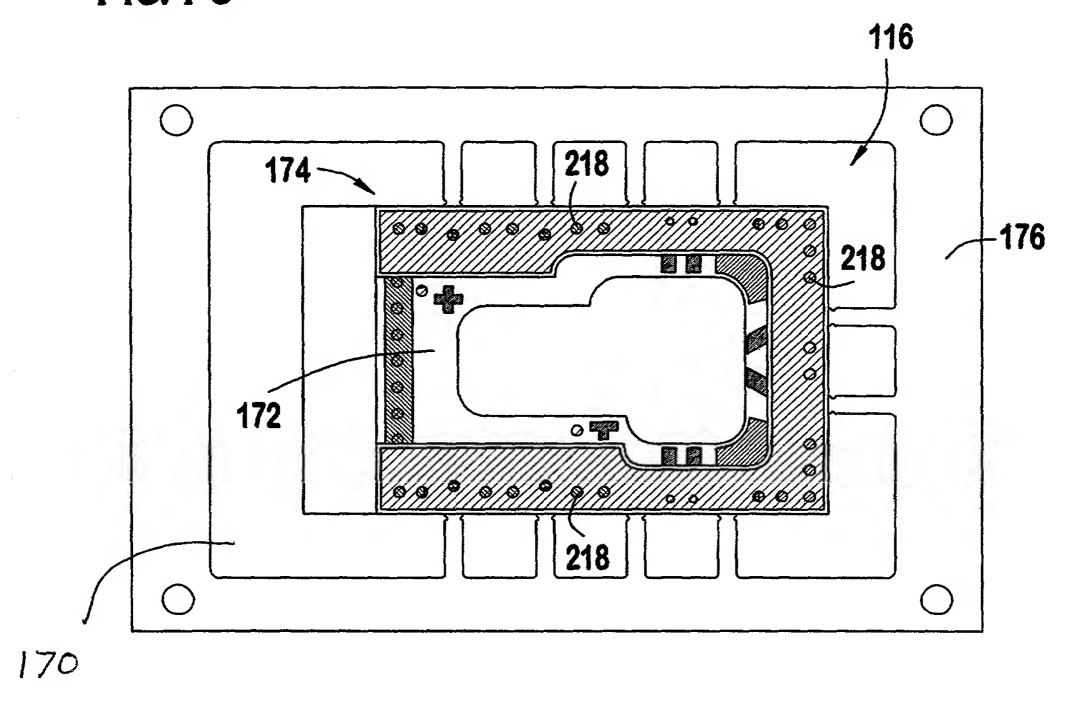
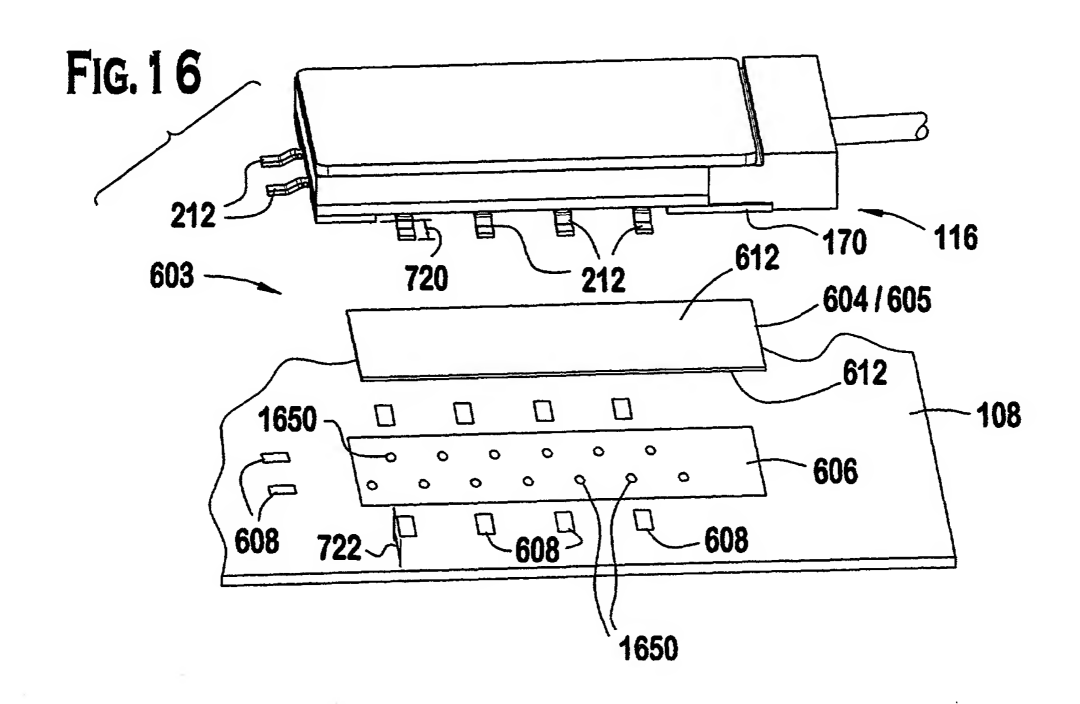


FIG. 15







9/25

FIG. 17A

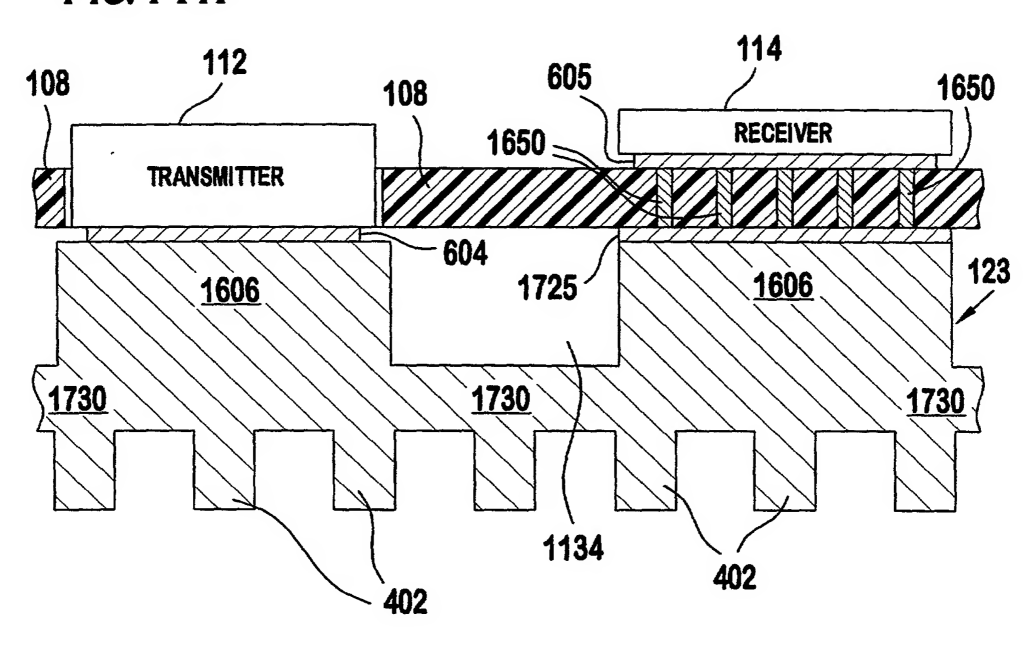
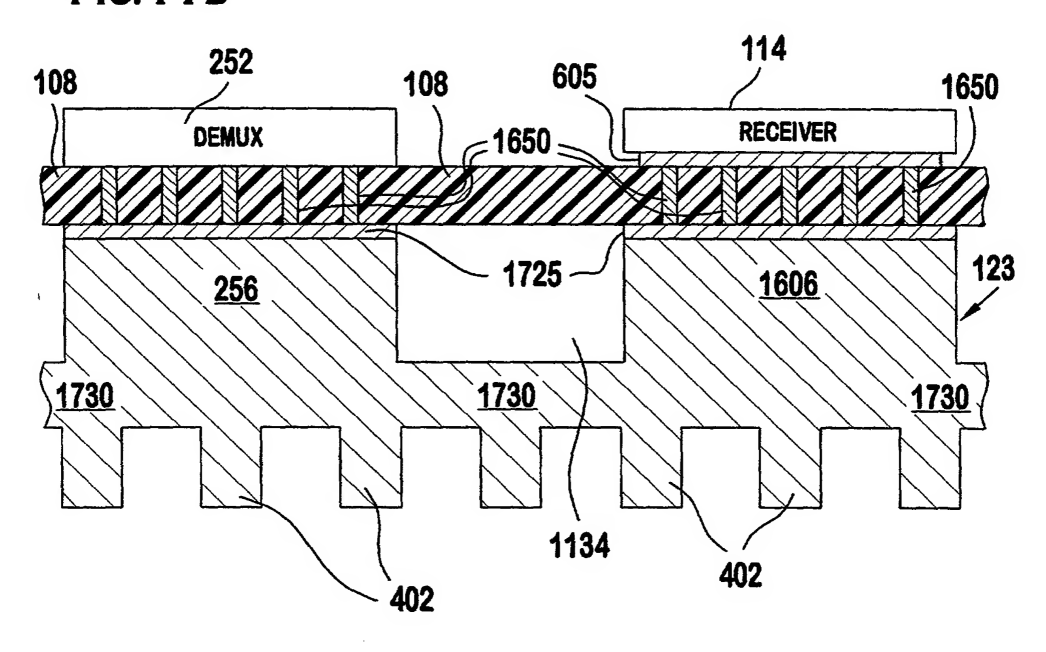
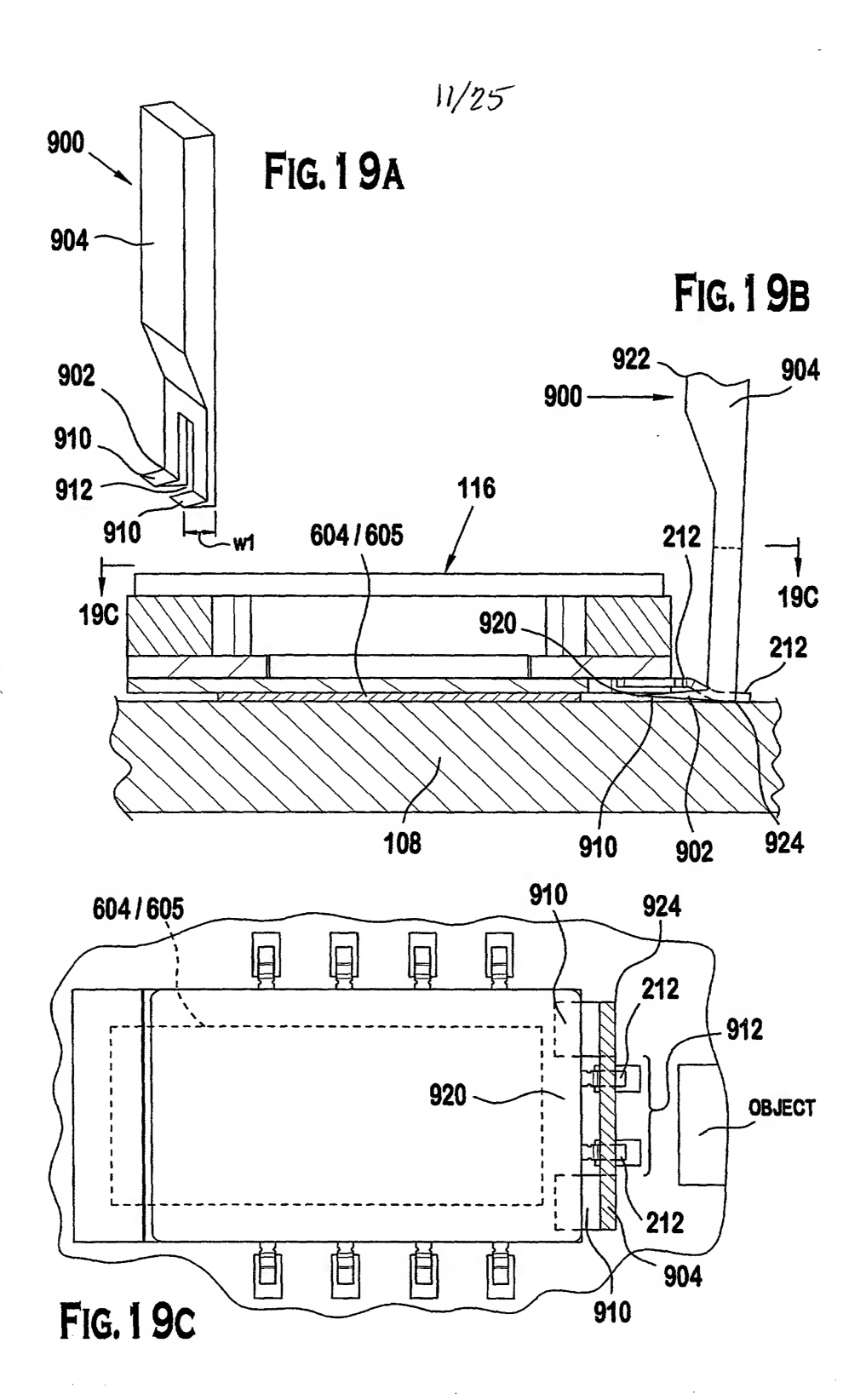
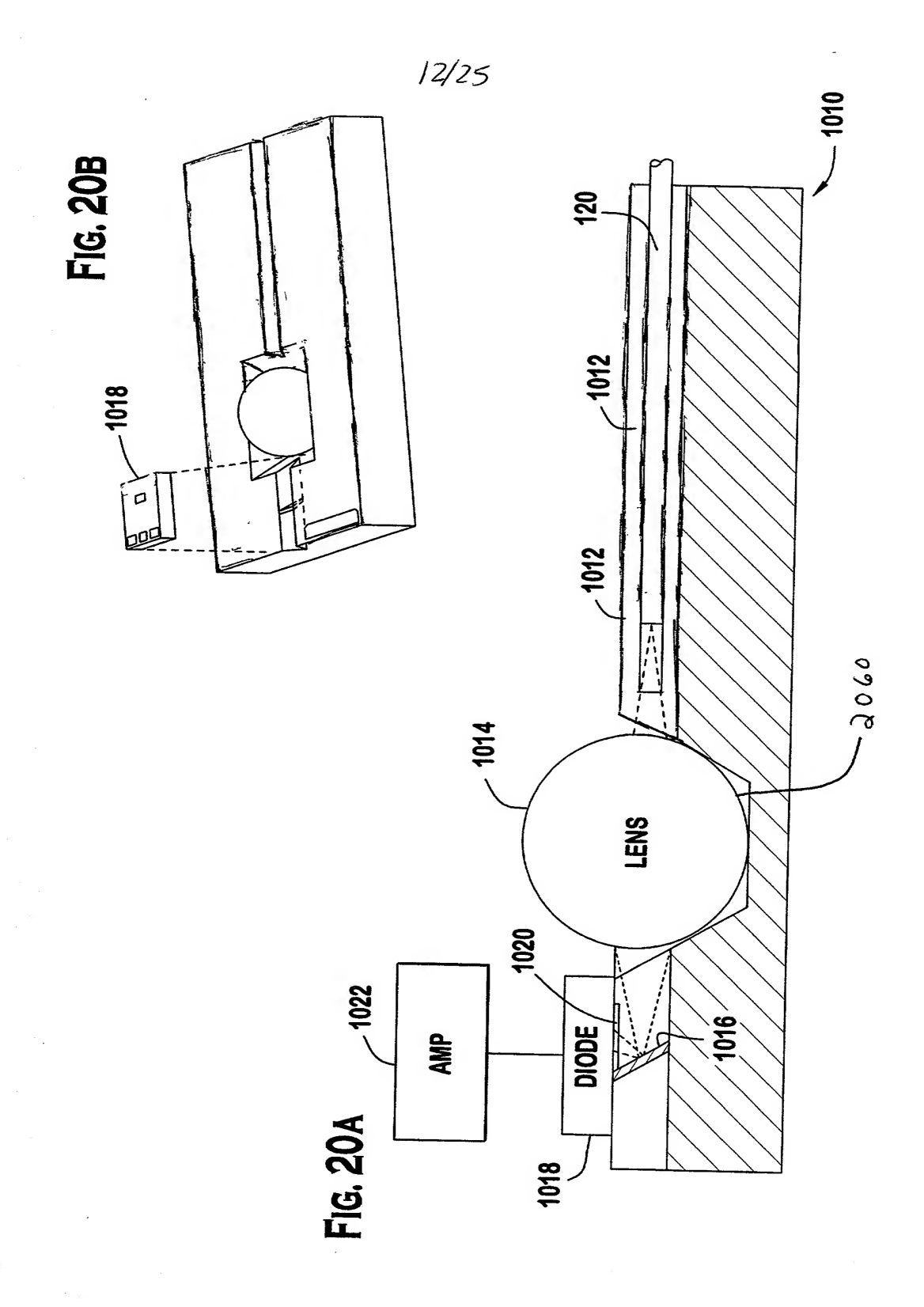


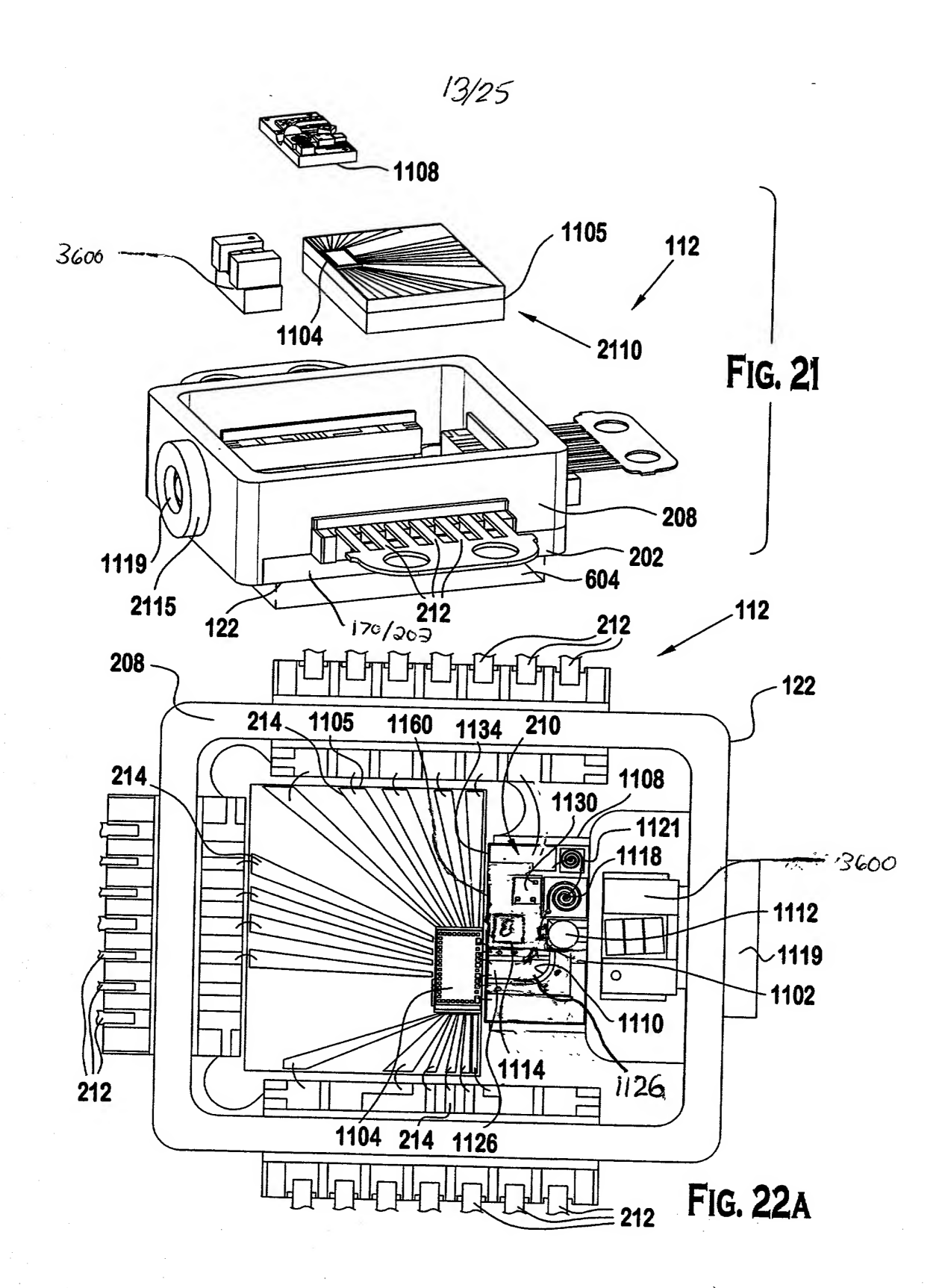
FIG. 17B



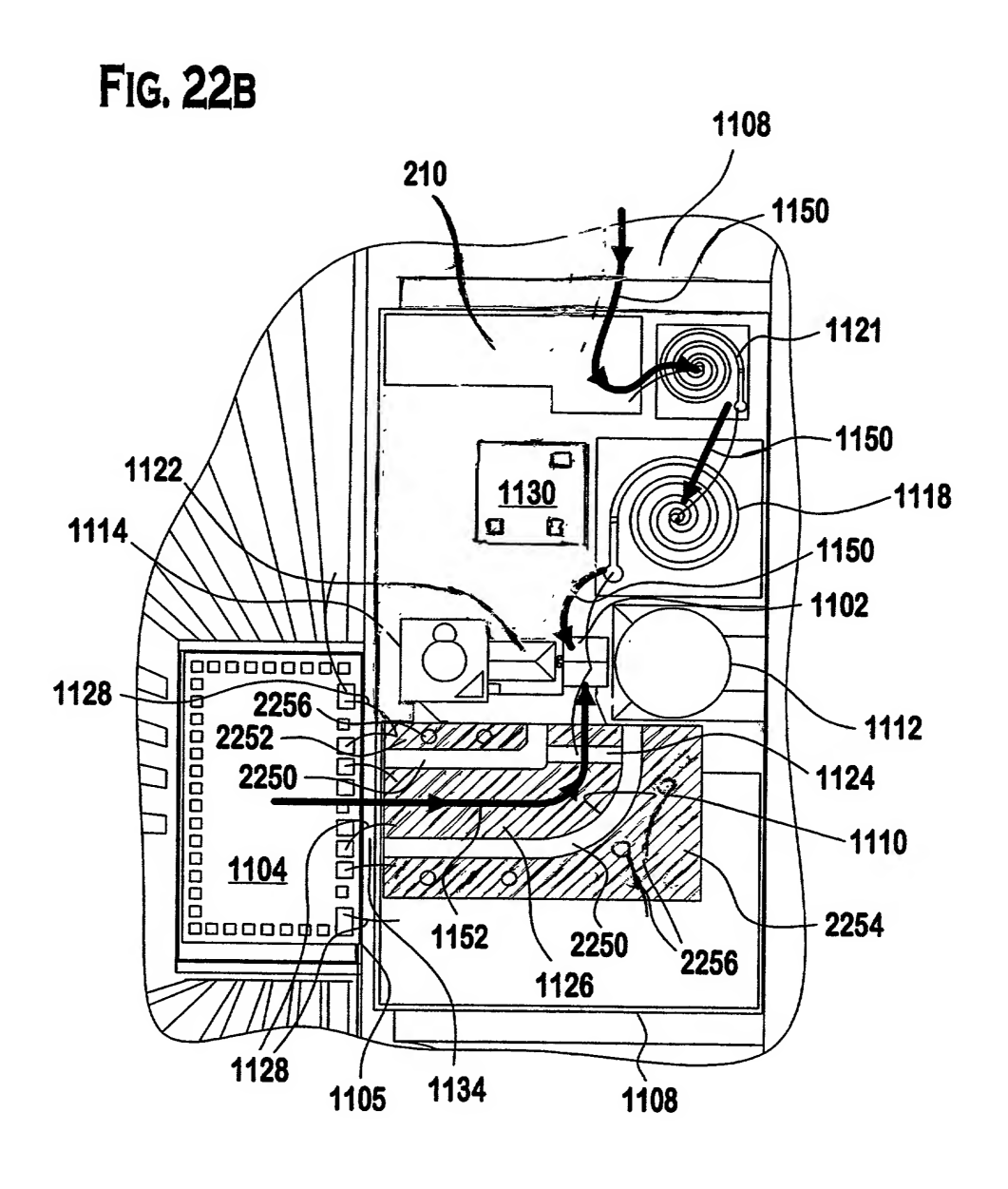
212 , 218 612 108 - 206 - 210 604/605 612 × , 218 170 FIG. 18 809





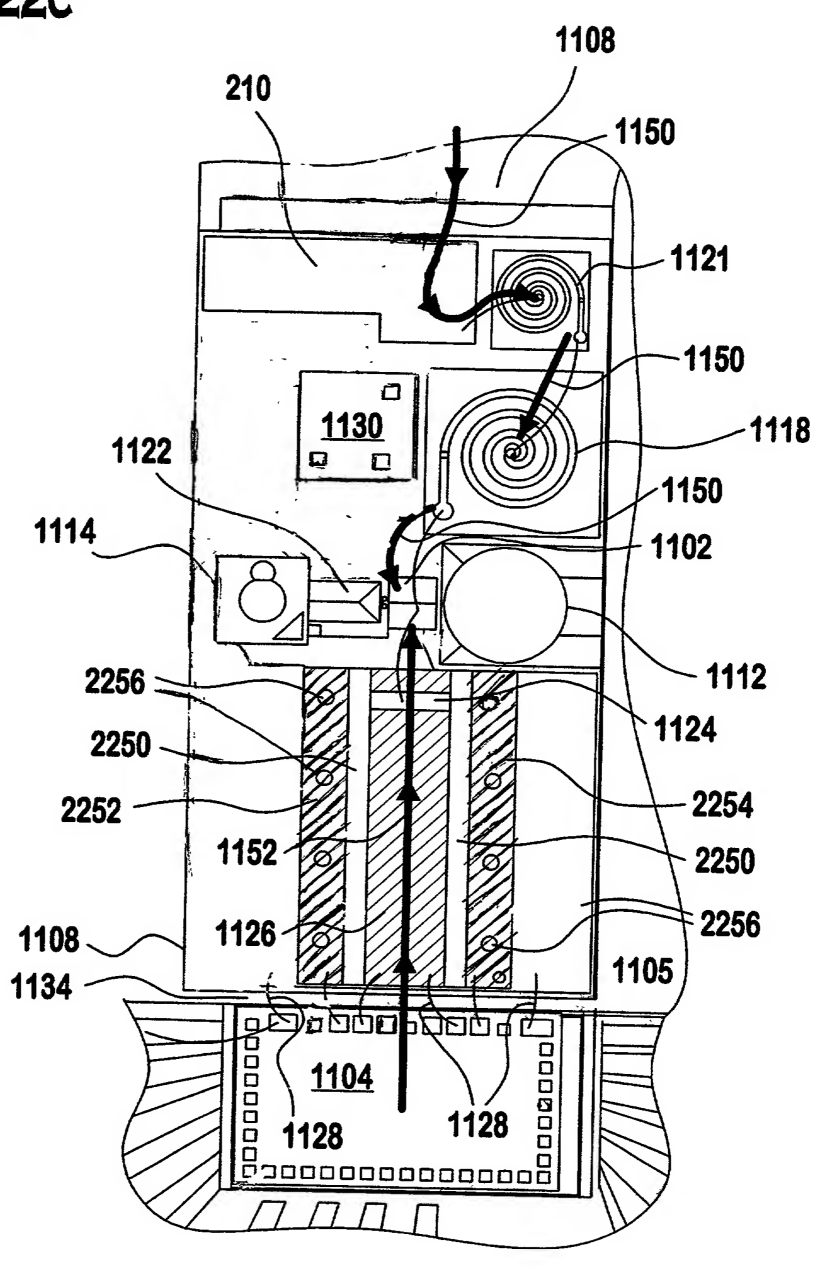


14/25



15/25



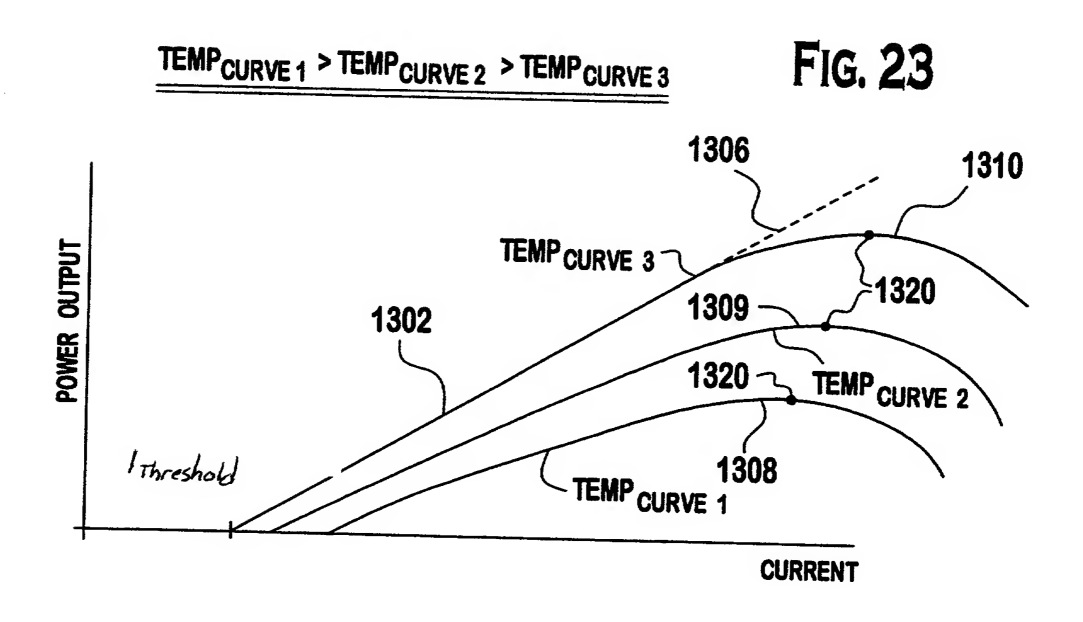


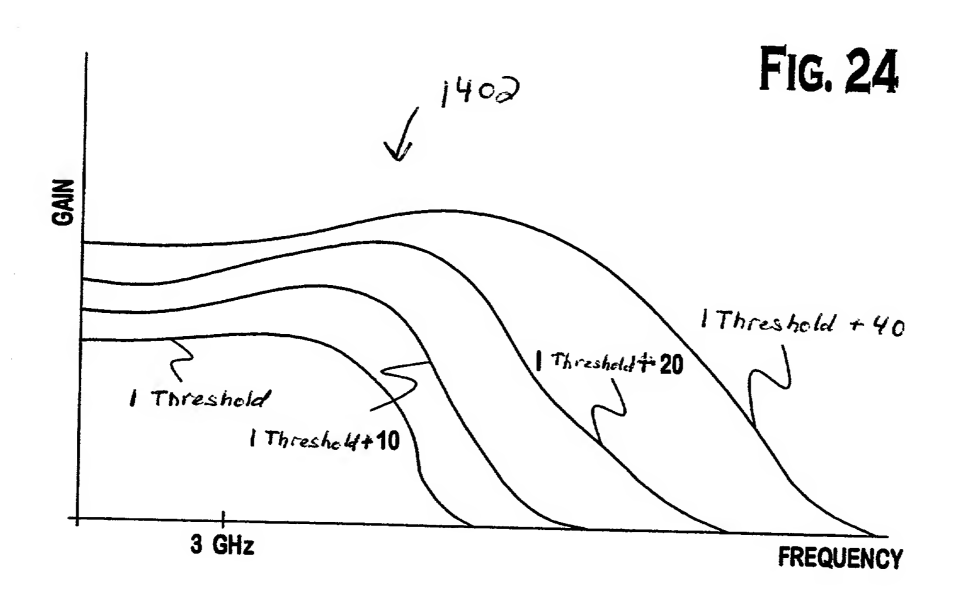
POSITIVE (DC) Tuboctak 7 L WIRE BOND RAMEDING WAVEGUIDE L COPLANAR aue L will MODULATED (AC) CURRENT

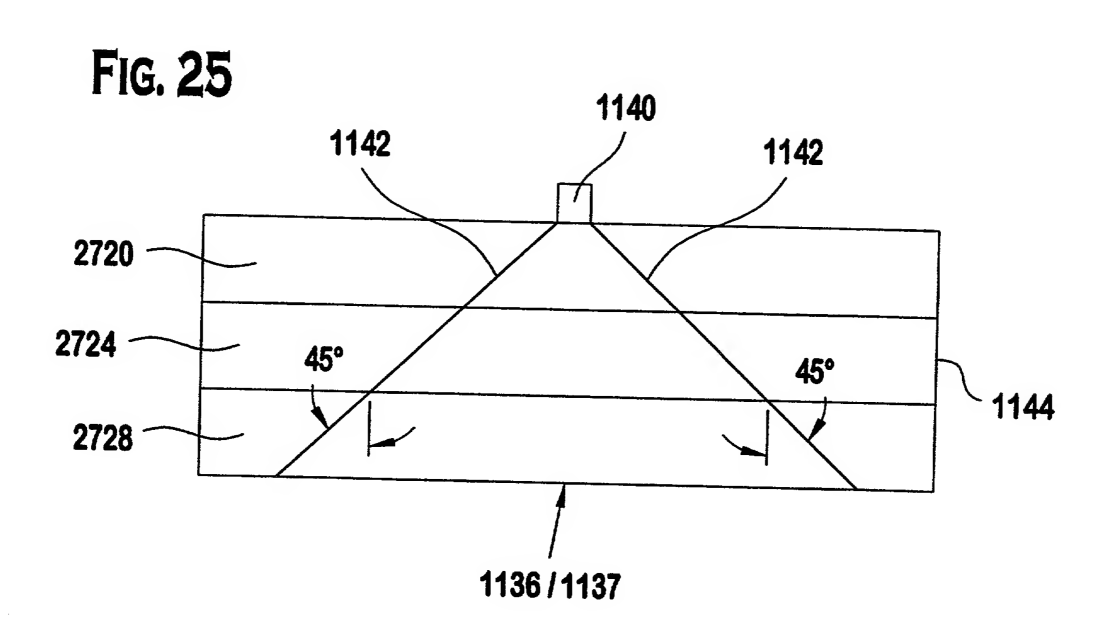
NEGATIVE (DC)

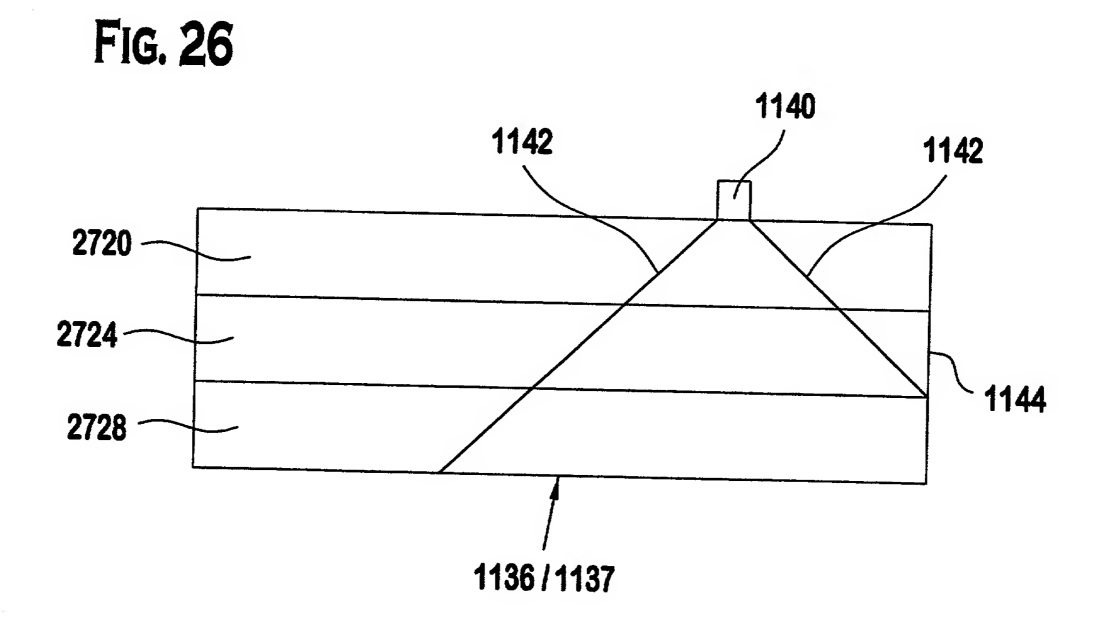
50/91

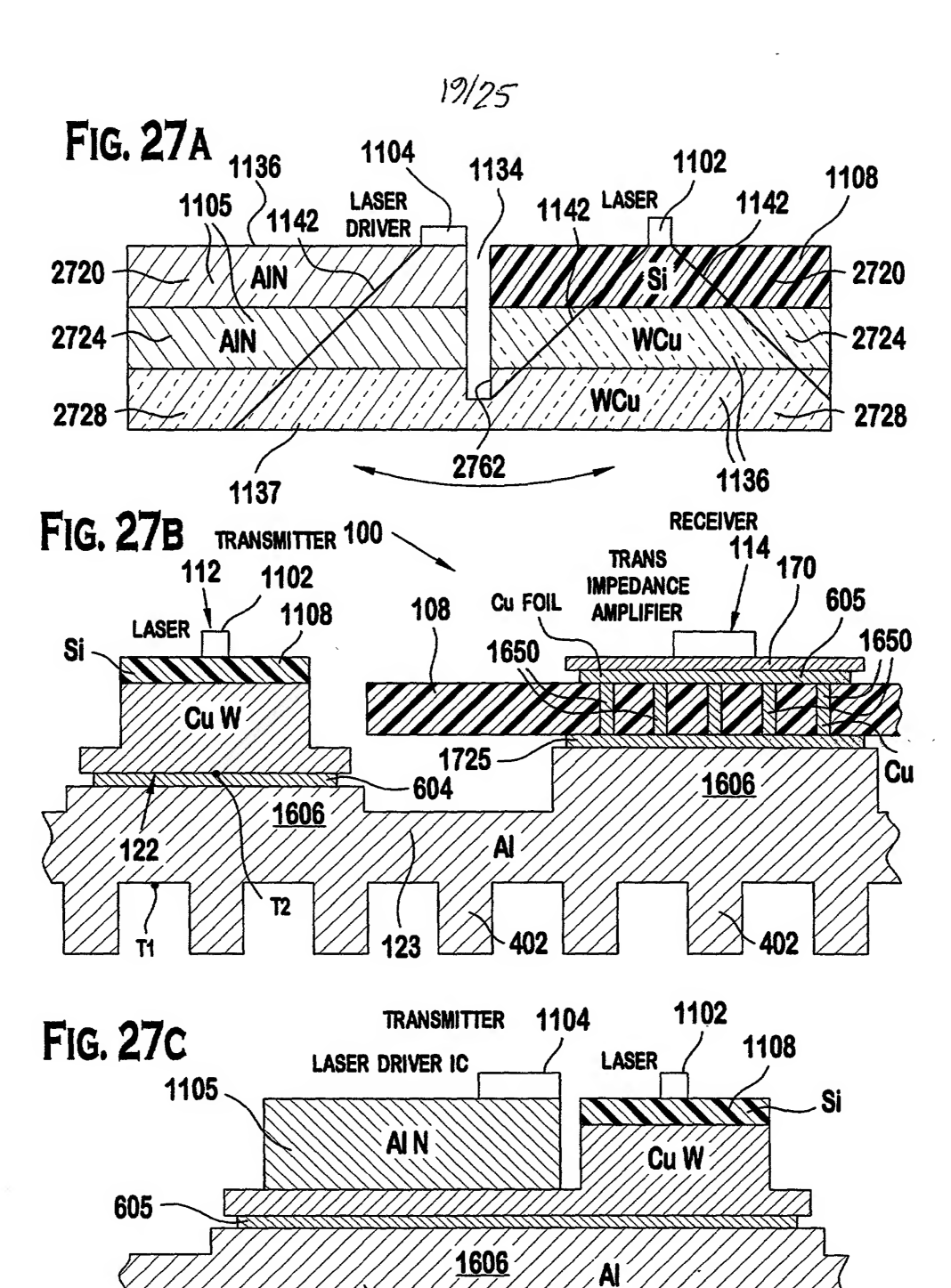
17/25

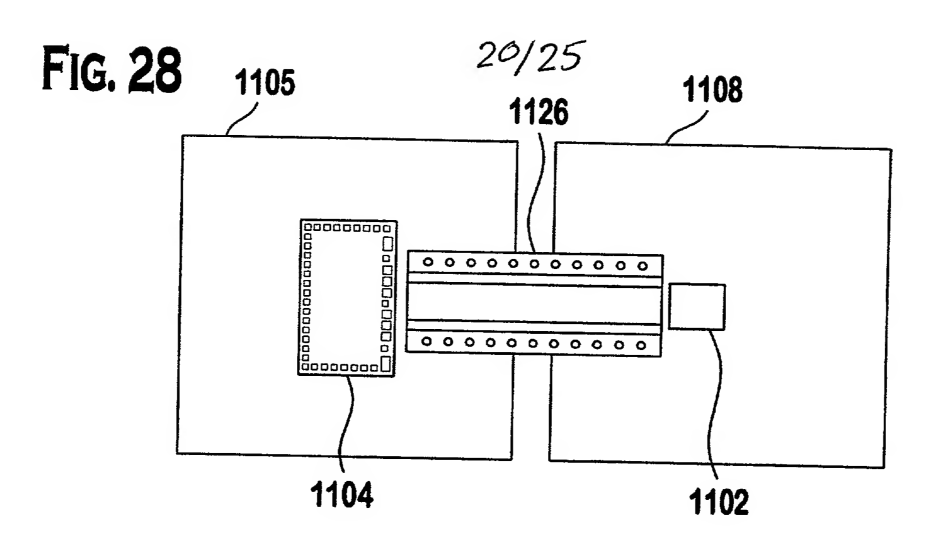


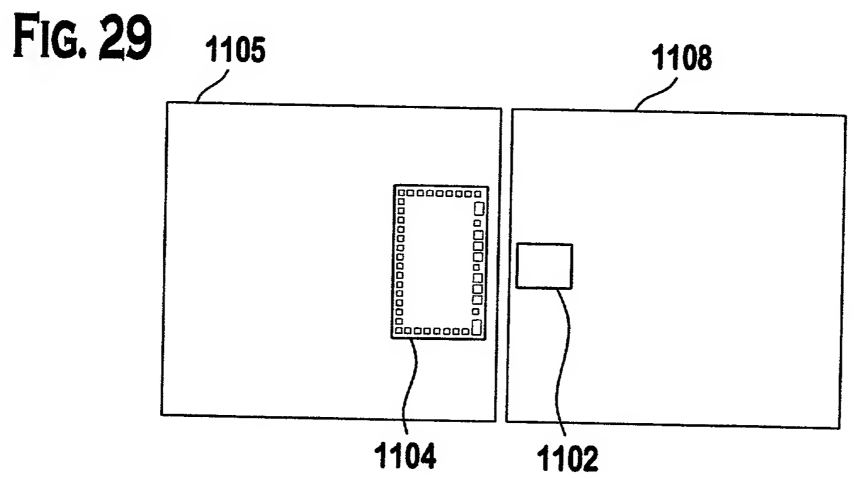


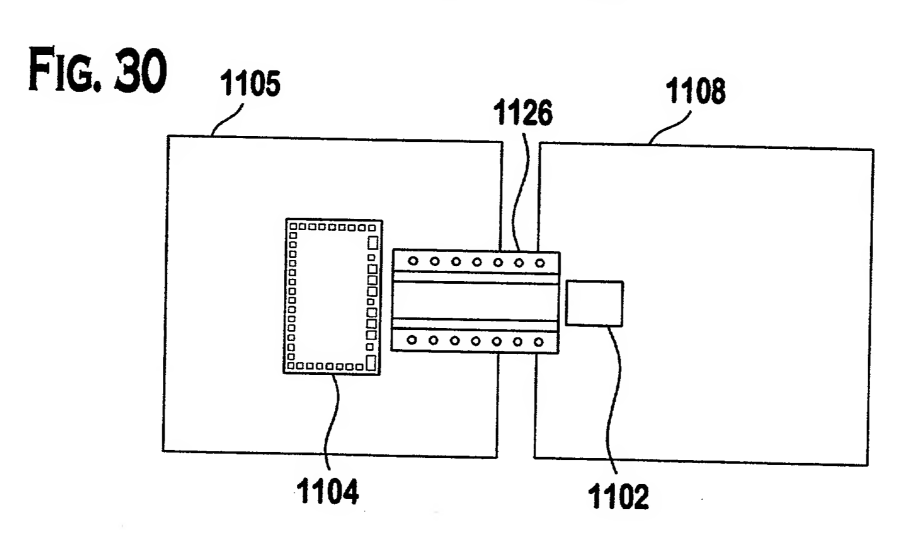




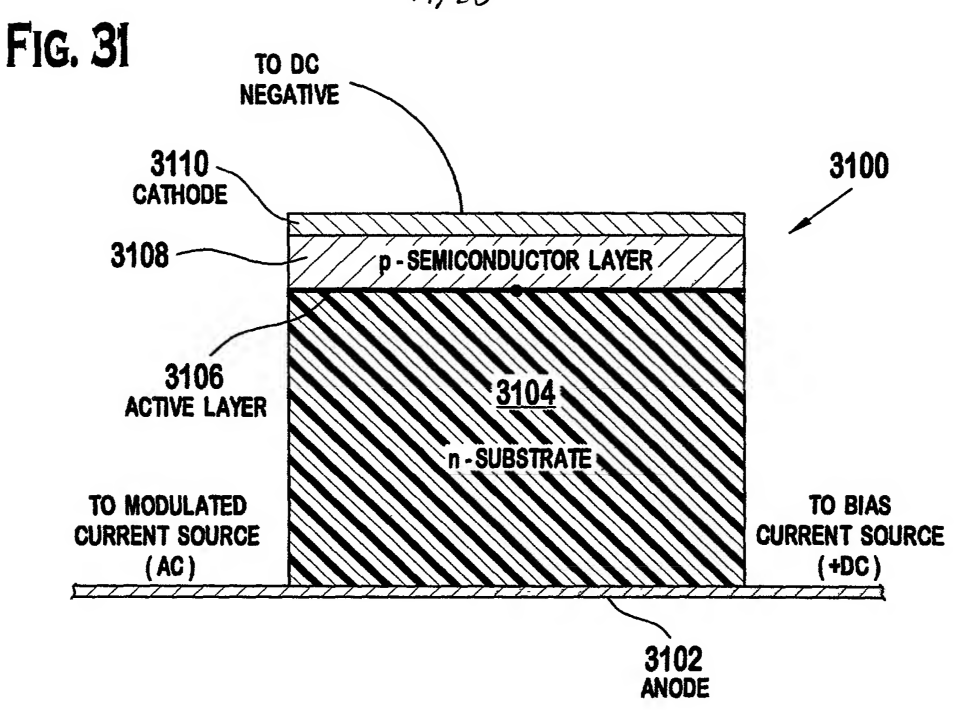


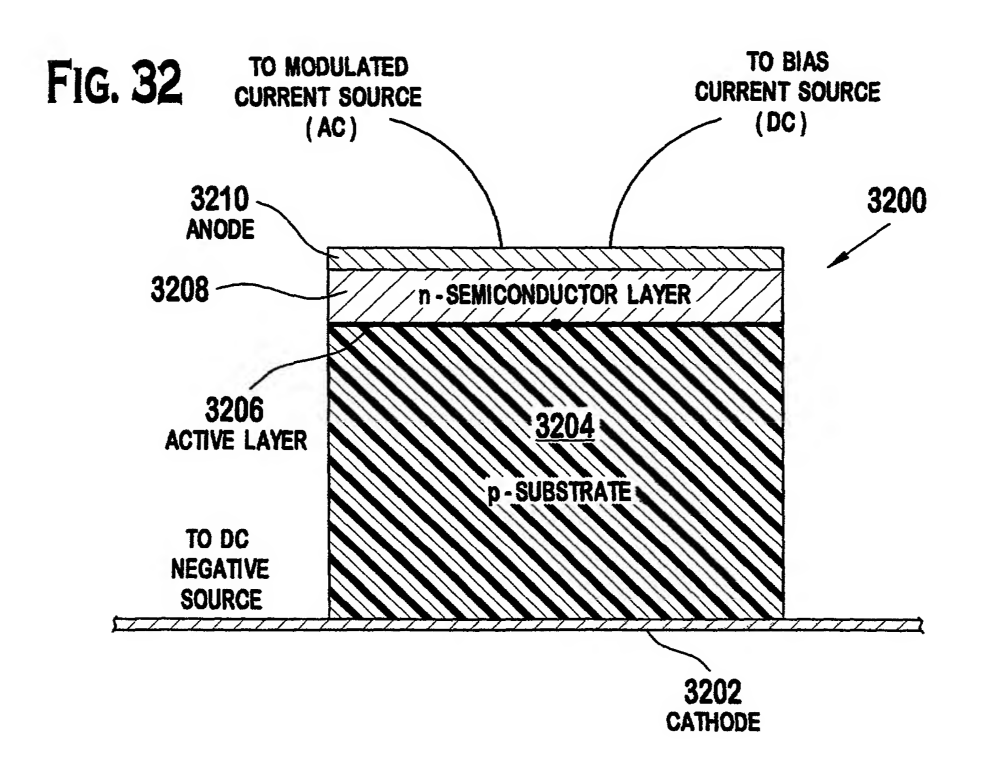


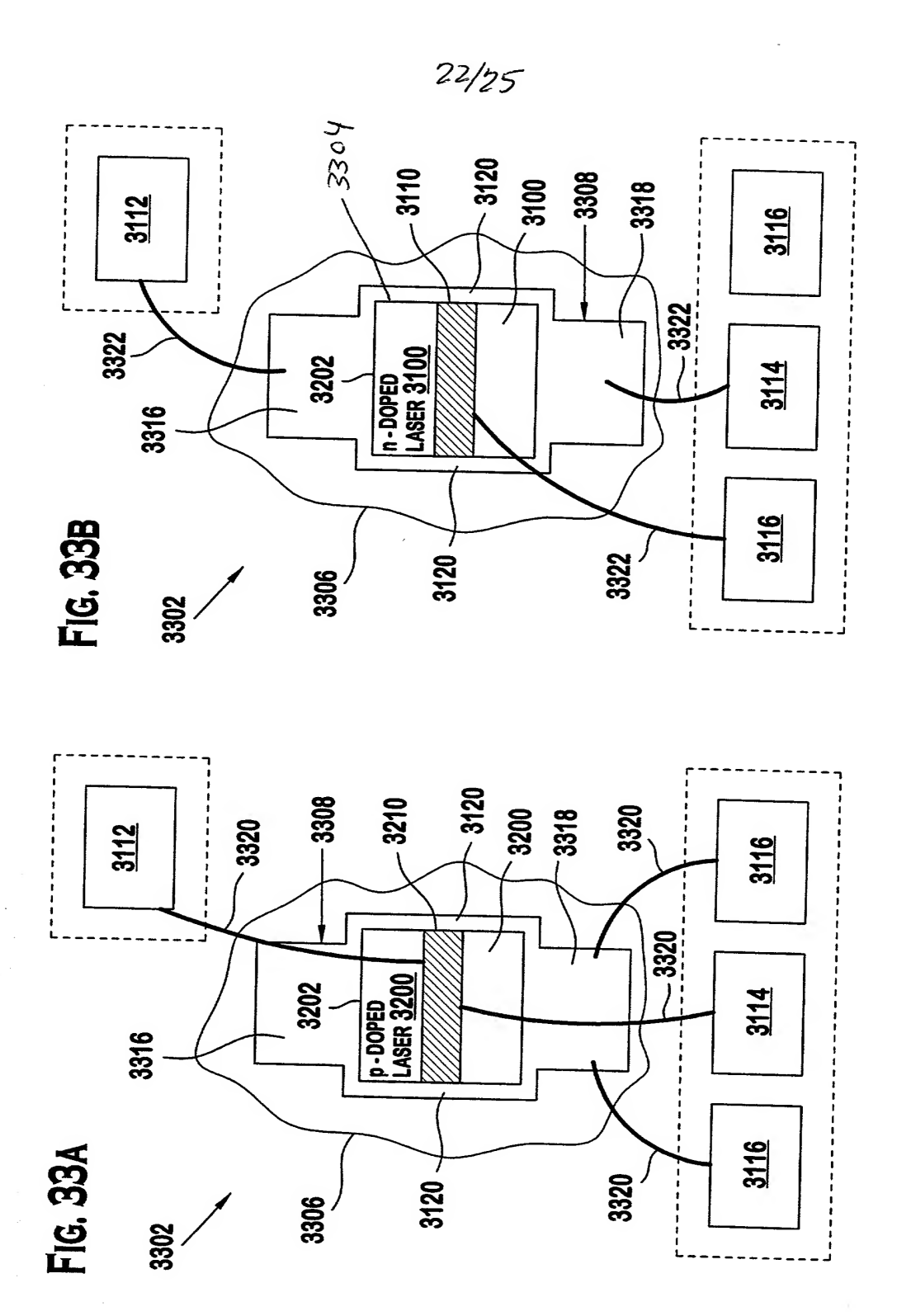












23/25

FIG. 34

